

Übersicht der 3D-Drucker am Fachbereich 6

Betreiber	Raum	Anzahl	Hersteller	Typ	Filament	Bauraum	Link
Stefan Twieg	01/K21	1	Raise 3D	Pro2 Plus	PLA,ABS	305x305x605mm	https://www.raise3d.com/products/pro2-plus-3d-printer/
Johannes Tümler	01/213-8	1	Ultimaker	2+ Connect	ABS	223x220x205mm	https://ultimaker.com/3d-printers/s-series/ultimaker-2-connect/
Martin Wiesner		1	Creality	Ender 2 Pro	PLA	220x220x250mm	https://store.creality.com/de/products/ender-2-pro-3d-printer
Daniel Landenberger	CAM	1	Ultimaker	Original Plus	PLA	210x210x205mm	https://www.3dmake.de/3d-drucker/ultimaker-original/
Sebastian Gersch		1	SLM Solutions	SLM 280	Metalle	280x280x365mm	https://slm280.slm-solutions.com/
		5	Anycubic	i3 Mega S	Thermoplast	200x200x200mm	https://de.anycubic.com/products/anycubic-i3-mega-s
		1	Ultimaker	S5	Thermoplast	330x240x300mm	https://ultimaker.com/3d-printers/s-series/ultimaker-s5/
		1	Elegoo	Saturn	Photopolymere	192x120x200mm	https://www.elegoo.com/en-de/products/elegoo-saturn-4k-mono-lcd-3d-printer
Tobias Müller	01/K25	1	XYZ Printing	Da Vinci Pro	PLA,ABS	200x200x200mm	https://www.xyzprinting.com/de-DE/product/da-vinci-pro
erstellt von Felix Stange am 20.07.23							